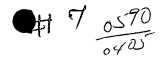
OIPE





ENTERED

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/990,249A

DATE: 04/12/2002 TIME: 14:55:14

Input Set : A:\284894000.ST25.txt

Output Set: N:\CRF3\04122002\I990249A.raw

```
3 <110> APPLICANT: Chiu, Ing-Ming
      5 <120> TITLE OF INVENTION: Transgenic animals for screening therapeutic agents for
brain tumors
      7 <130> FILE REFERENCE: 28489/04000
      9 <140> CURRENT APPLICATION NUMBER: 09/990249A
     10 <141> CURRENT FILING DATE: 2001-11-21
     12 <150> PRIOR APPLICATION NUMBER: US 60/252745
     13 <151> PRIOR FILING DATE: 2000-11-22
     15 <160> NUMBER OF SEQ ID NOS: 2
     17 <170> SOFTWARE: PatentIn version 3.1
     19 <210> SEQ ID NO: 1
     20 <211> LENGTH: 23
     21 <212> TYPE: DNA
     22 <213> ORGANISM: Homo sapiens
     24 <400> SEQUENCE: 1
     25 acctgctgtt tccctggcaa ctc
                                                                               23
     28 <210> SEQ ID NO: 2
     29 <211> LENGTH: 6087
     30 <212> TYPE: DNA
     31 <213> ORGANISM: Artificial Sequence
     33 <220> FEATURE:
    34 <223> OTHER INFORMATION: Nucleotides 1-594, human FGF1B promoter; 595-3233, SV40;
3234-608
    35
             7, PGL2-Basic plasmid vector (Promega)
    37 <400> SEQUENCE: 2
    38 cccgggaggt ccctttcatc cagcagcctt ctgactccag aggagagtct ccgagccacg
                                                                               60
    40 acctgctgtt tccctggcaa ctcaggcctc aaaataaaca ggattctgct cagacgggcc
                                                                              120
    42 agaagteeat teggeteaca catttgeece aagacaaace aegttaaaat aacaceeagg
                                                                              180
    44 gtagetgetg ceaecgtett etgtetetae eteceteetg getggeeaat ggetetgtgt
                                                                              240
    46 teetgggeet getgetgget gteeagagta ggggttgett agagetgtgt geateeetge
                                                                              300
    48 gggtggtgtg ggagtgggcg gttgtctaaa ggcaggtccc ctctactgat aaacaaggac
                                                                              360
    50 cggagataga cctagagget gacattettg getececcag cetacacece ecceaceteg
                                                                              420
    52 atttcccaca gagccctagg gacgggtagc cagctctgtg gcatggtatc tggaggcagg
                                                                              480
    54 ccagcaacct gatgtgcatg ccacggcccg tccctctccc cactcagagc tgcagtagcc
                                                                              540
    56 tggaggttca gagagccggg ctactctgag aagaagacac gatctaagta agctttgcaa
                                                                              600
    58 agatggataa agttttaaac agagaggaat ctttgcagct aatggacctt ctaggtcttg
                                                                              660
    60 aaaggagtgc ctgggggaat attcctctga tgagaaaggc atatttaaaa aaatgcaagg
                                                                              720
    62 agtttcatcc tgataaagga ggagatgaag aaaaaatgaa gaaaatgaat actctgtaca
                                                                              780
    64 agaaaatgga agatggagta aaatatgctc atcaacctga ctttggaggc ttctgggatg
                                                                              840
    66 caactgaggt atttgcttct tccttaaatc ctggtgttga tgcaatgtac tgcaaacaat
                                                                              900
    68 ggcctgagtg tgcaaagaaa atgtctgcta actgcatatg cttgctgtgc ttactgagga
                                                                              960
    70 tgaagcatga aaatagaaaa ttatacagga aagatccact tgtgtgggtt gattgctact
                                                                             1020
    72 gcttcgattg ctttagaatg tggtttggac ttgatctttg tgaaggaacc ttacttctgt
```

74 ggtgtgacat aattggacaa actacctaca gagatttaaa gctctaaggt aaatataaaa

1080

1140

76 tttttaagtg tataatgtgt taaactactg attctaattg tttgtgtatt ttagattcca 1200

RAW SEQUENCE LISTING

DATE: 04/12/2002 PATENT APPLICATION: US/09/990,249A TIME: 14:55:14

Input Set : A:\284894000.ST25.txt

Output Set: N:\CRF3\04122002\I990249A.raw

, · · · · · · · · · · · · · · · · · · ·	
78 acctatggaa ctgatgaatg ggagcagtgg tggaatgcct ttaatgagga aaacctgttt	
	1260
	1320
	1380
	1440
	1500
	1560
92 ggggttaata aggaatattt gatgtatagt gccttgactt ttagctittt aatttgtaaa 94 gaggaaagtt tgccaggtgg gttaaagt gccttgacta gagatccatt ttctgttatt	1620
94 gaggaaagtt tgccaggtgg gttaaaggag catgatttta atccagaaga agcagaggaa	1680
96 actaaacaag tgtcctggaa gcttgtaaca gagtatgcaa tggaaacaaa atgtgatgat	1740
98 gtgttgttat tgcttgggat gtacttggaa thereal	1800
98 gtgttgttat tgcttgggat gtacttggaa tttcagtaca gttttgaaat gtgttaaaa	1860
100 tgtattaaaa aagaacagce cagccactat aagtaccatg aaaagcatta tgcaaatgct	1920
102 gctatatttg ctgacagcaa aaaccaaatac accatatgcc aacaggctgt tgatactgtt	1980
	2040
	2100
	2160
	2220
	2280
	2340
	2400
	2460
	2520
	2580
	2640
	2700
	2760
	2820
	2880
	2940
	3000
	3060
	3120
	3180
	3240
	3300
	3360
	3420
	3480
	3540
	3600
	3660
	3720
	3780
	3840
	3900
	3960
	4020
174 gtggtttttt tgtttgcaag cagcagatta cgcgcagaaa aaaaggatct caagaagatc	4080
- January and adadygatet caagaagate	4140

RAW SEQUENCE LISTING

DATE: 04/12/2002 PATENT APPLICATION: US/09/990,249A TIME: 14:55:15

Input Set : A:\284894000.ST25.txt

Output Set: N:\CRF3\04122002\1990249A.raw

176	ctttgatctt	ttctacgggg	, tctgacgctc	agtggaacga	aaactcacgt	taagggattt	4200
1/0	, iggicalgag	, attatcaaaa	ı aggatettea	: cctagatect	: tttaaattaa	aaatdaadtt	4260
100	llaaaldaal	. ctaaagtata	ı tatgaqtaaa	ı cttqqtctqa	cagttaccaa	tacttaatca	4320
102	. y cyayycacc	Lateteage	r atctqtctat	: ttcqttcatc	catagttgcc	tractororo	4380
184	i tegigiagat	: aactacgata	ı cqqqaqqqct	: taccatctgg	ccccagtact	gcaatgatag	4440
TOC	egegagaeee	acgeteaced	r qctccaqatt	: tatcagcaat	aaaccagcca	accadasada	4500
189	ccgagcgcag	r aagtggteet	gcaactttat	ccgcctccat	ccagtctatt	aattottooo	4560
190	yyyaayctag	agtaagtagt	tcgccagtta	atagtttgcg	caacgttgtt	accattacta	4620
192	caggeategt	ggtgtcacgc	: tcgtcgtttq	'qtatqqcttc	atteagetee	ggttcccaac	4680
194	galcaaggcg	agttacatga	tcccccatqt	. tqtqcaaaaa	agcggttagc	teetteggte	4740
190	ciccgategt	tgtcagaagt	aaqttqqccq	cagtgttate	actcatggtt	atgggaggag	4800
198	tgcataattc	tcttactgtc	atgccatccg	taagatgett	ttctgtgact	aataaataat	4860
200	caaccaagtc	attctgagaa	tagtgtatgc	ggcgaccgag	ttactcttac	acagaat as s	4920
202	Lacgggataa	taccgcgcca	cataqcaqaa	ctttaaaaagt	gctcatcatt	ddaaaacdt+	4980
204	crecygggeg	aaaactctca	aggatettae	cactattaaa	atccagttcg	atotaacooa	5040
200	clegigeace	caactgatct	tcagcatctt	ttactttcac	cagcgtttct	gagtasaass	5100
200	aaacaggaag	gcaaaatgcc	qcaaaaaagg	gaataagggc	gacacggaaa	tattasstas	5160
210	ccatactctt	CCLLLETCAA	tattattgaa	gcatttatca	agattattat	atastasaaa	5220
212	galacalatt	tgaatgtatt	tagaaaaata	aacaaatagg	gattccacac	acatttcccc	5280
214	yaaaaytycc	acctgacgcg	ccctataaca	gcgcattaag	cacaacaaat	ataataatta	5340
210	cycycagegt	gaccgctaca	cttqccaqcq	ccctagcgcc	cacteettte	actttcttcc	5400
210		cyccacgttc	gccggctttc	cccqtcaaqc	tetaaategg	gaactccctt	5460
220	Lagggtteeg	atttagtgct	ttacggcacc	tcgaccccaa	aaaacttgat	tagggtgatg	5520
222	gilcacgtag	tgggccatcg	ccctgataga	caatttttca	ccctttgacg	ttagagtaga	5580
224	cylletttaa	tagtggactc	ttqttccaaa	ctggaacaac	actcaaccct	atctcggtgt	5640
220	attettttga	tttataaggg	attttgccga	tttcggccta	ttggttaaaa	aatgaggtga	5700
228	tttaacaaaa	atttaacgcg	aattttaaca	aaatattaac	gtttacaatt	toccattoco	5760
230	cattcaggct	gcgcaactgt	tgggaagggc	gateggtgeg	gacctcttcg	ctattaccc	5820
232	ageceaaget	accatgataa	gtaagtaata	ttaaggtacg	tagaggtttt	acttacttta	5880
234	aaaaacctcc	cacacctccc	cctgaacctg	aaacataaaa	tgaatgcaat	tattattatt	5940
230	aactigitta	ttgcagctta	taatqqttac	aaataaagca	atagcatcac	aaatttoaca	6000
230	aalaaagcat	ttttttcact	gcattctagt	tgtggtttgt	ccaaactcat	caatgtatct	6060
240	tatggtactg	taactgagct	aacataa	3			6087
							.0007

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/990,249A

DATE: 04/12/2002 TIME: 14:55:16

Input Set : A:\284894000.ST25.txt

Output Set: N:\CRF3\04122002\1990249A.raw